

Figure 2 experimental plate (Amp, BL21(De3), pGEM-gbr22) of N.R and C.T approximately 15 hours after being stored in 37 degree Celcius incubator (used for DNA sampling because growth was evident)

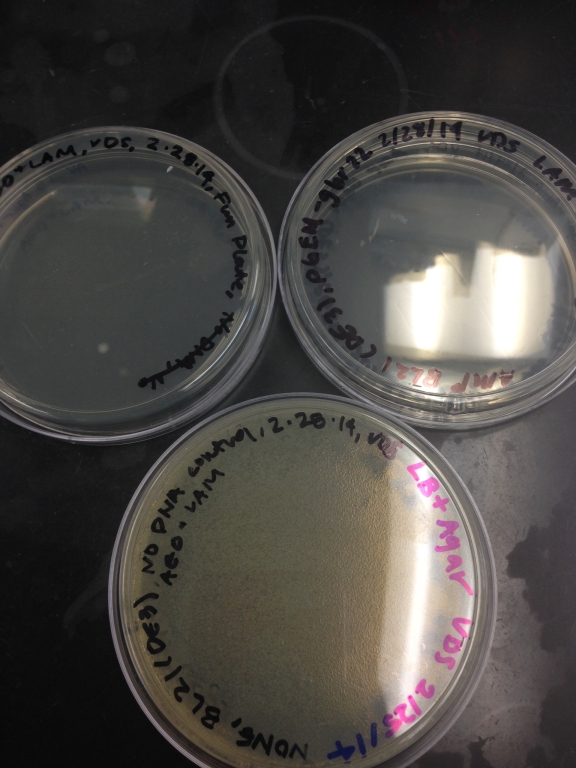
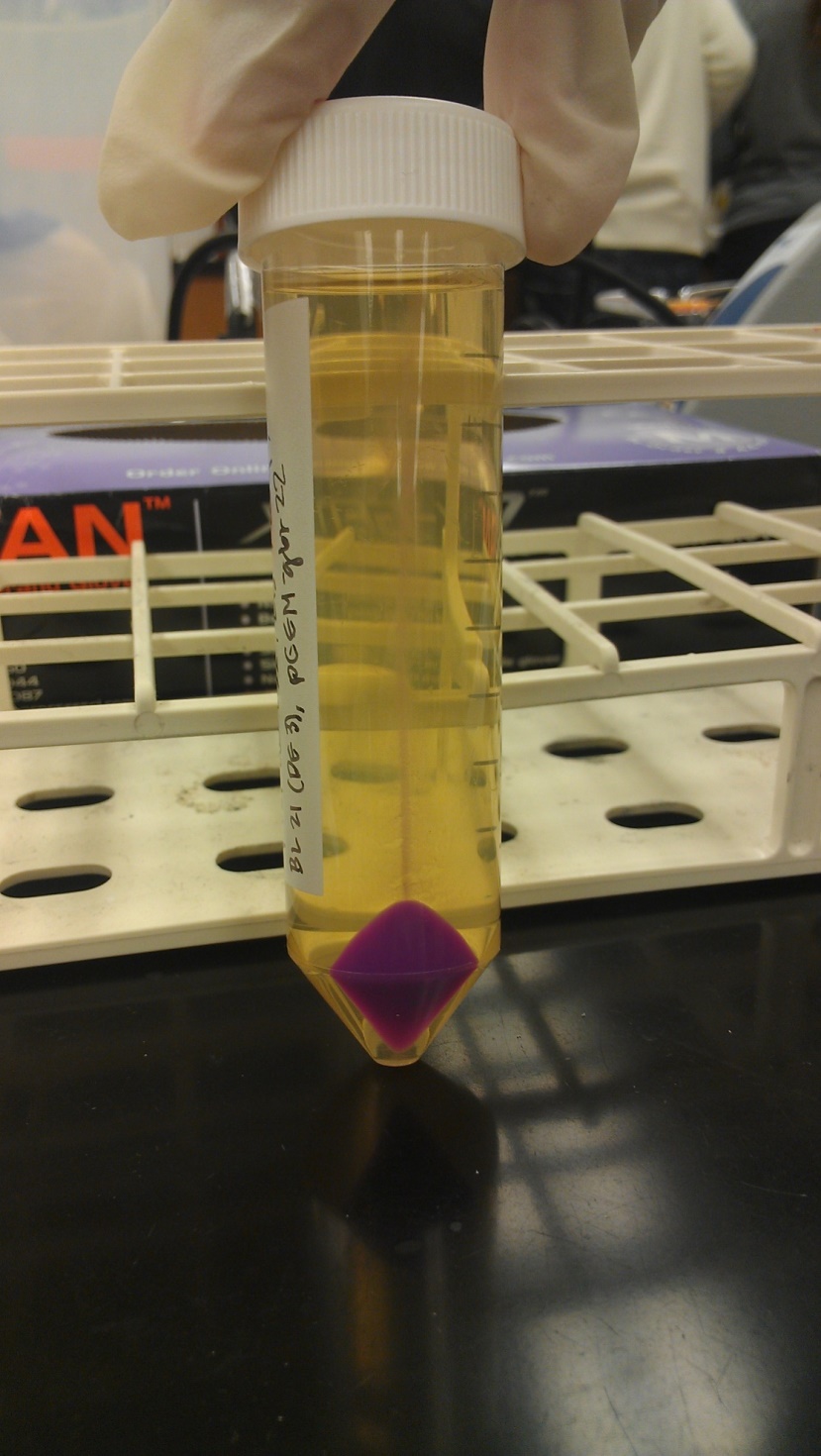
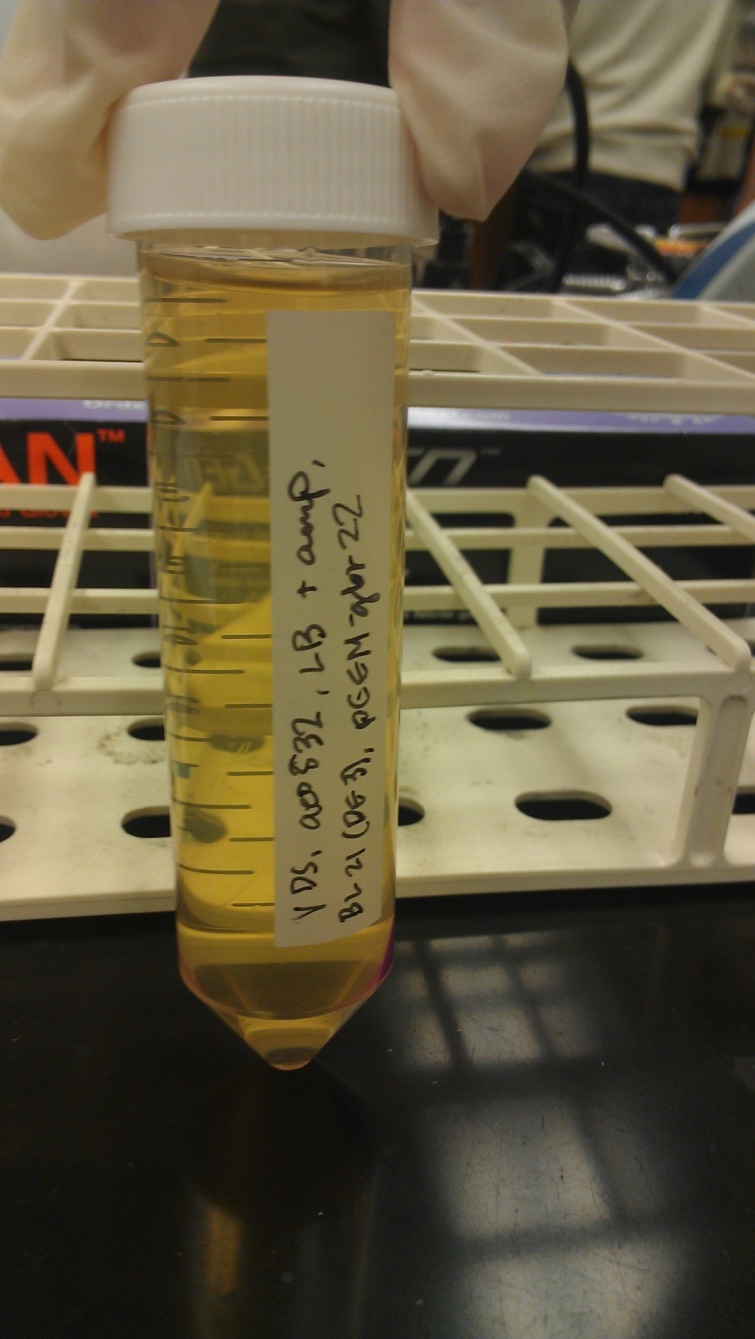


Figure 1 control plate (Amp, BL21(De3), No DNA), experimental plate (Amp, BL21(De3), pGEM-gbr22) and fun plate (no antibiotic, BL21 (DE3)) approximately 15 hours after being stored in 37 degree Celcius incubator



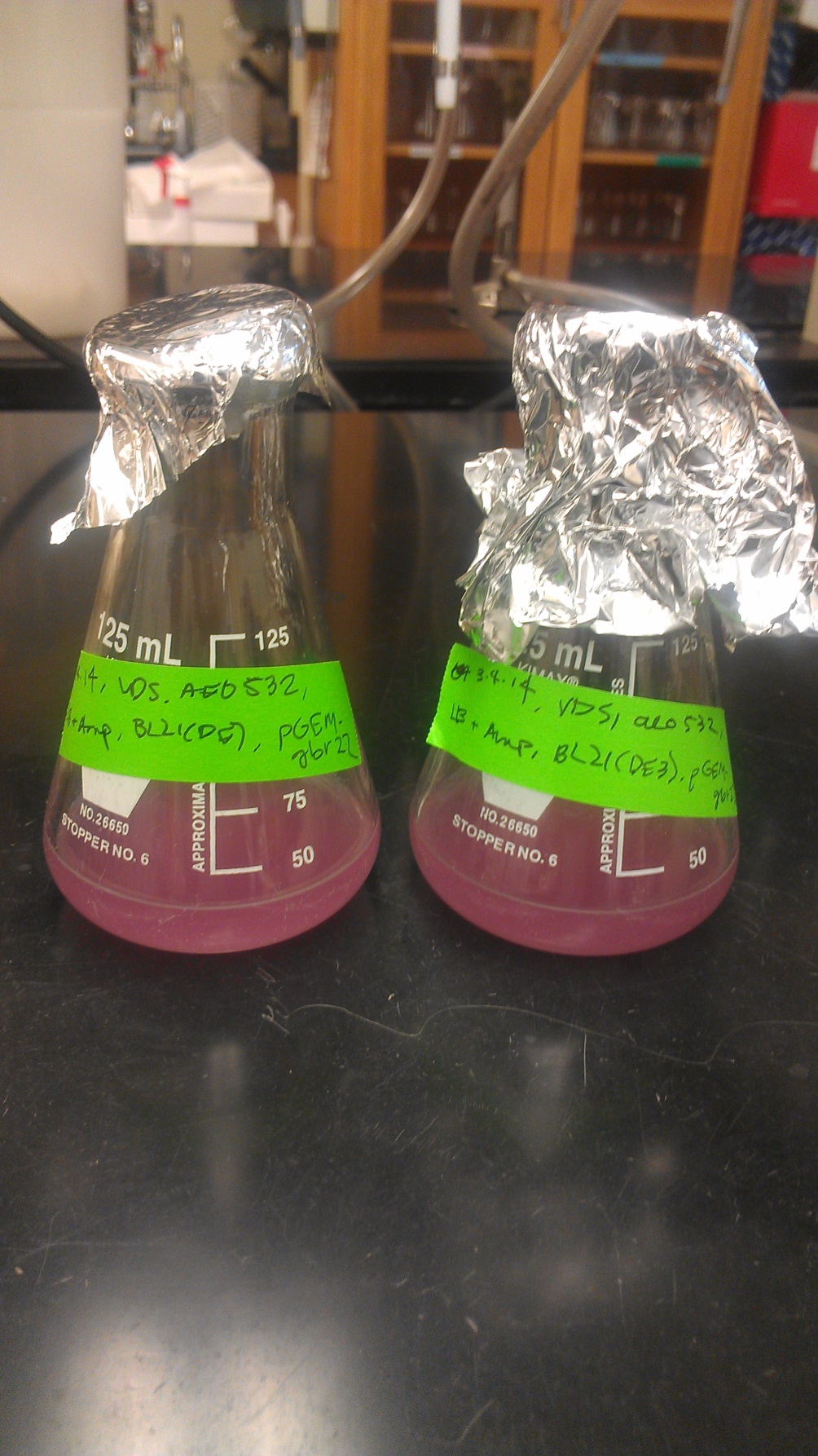


Figure 4 50 ml conical tube with LB + amp, BL21(DE3), pGEM-gbr22 with purple wet pellet created after centrifuged for 10 minutes on 5,000 rpm in 4 degrees Celsius

Figure 2 flask of LB+Amp, BL21 (DE3) and pGEM-gbr22 after culture was incubated in 37 degrees Celcuis for 16-24 hours